# FIG.1

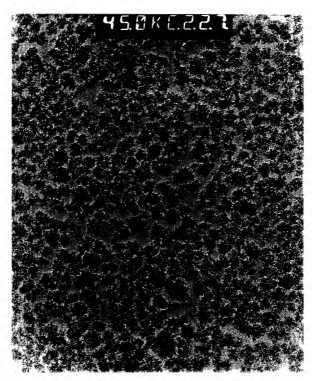
104,000 <del>X</del>

DUPLICATION U.S. 3216789

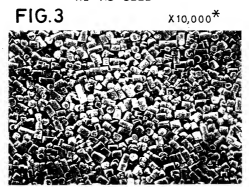


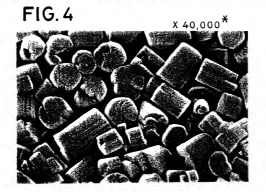
AVERAGE PARTICLE SIZE ~ 125 nm

FIG.2

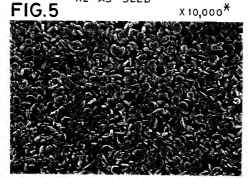


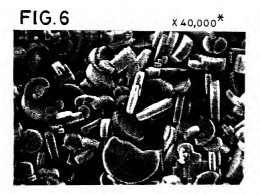
CYLINDRICAL KL SYNTHESIZED IN THE PRESENCE OF ppm QUANTITIES OF COLLOIDAL KL AS SEED

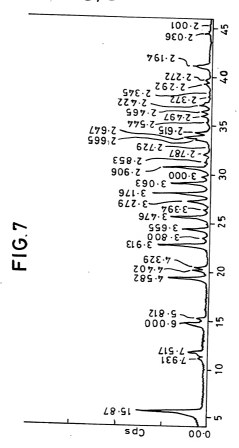


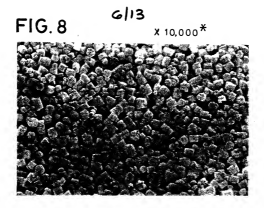


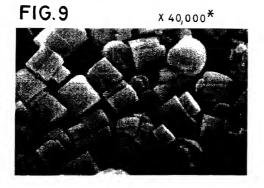
HOCKEY PUCK TYPE KL SYNTHESIZED IN THE PRESENCE OF ppm QUANTITIES OF COLLOIDAL KL AS SEED











# **7/13**Ga-LTL PRODUCTS OF EXPERIMENTS 1& 2

FIG. 10

Ga-LTL SYNTHESIZED
50 wt ppm Mg2+ EX.1 WITH X 10,000\*

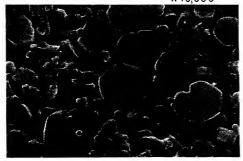
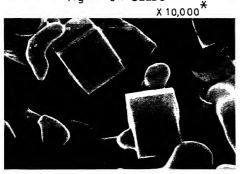


FIG.11

Ga-LTL SYNTHESIZED WITHOUT

Mg 2+ OR SEEDS EX. 2



# 8/13 Ga-LTL PRODUCTS OF EXPERIMENTS 3 & 4

### FIG.12

EX.3 Ga-LTL SYNTHESIZED WITH 50 wt ppm COLLOIDAL LTL SEEDS X10,000\*



FIG.13
EX.4 Ga-LTL SYNTHESIZED WITH 250 wt ppm COLLOIDAL LTL SEEDS

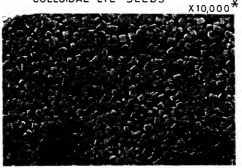
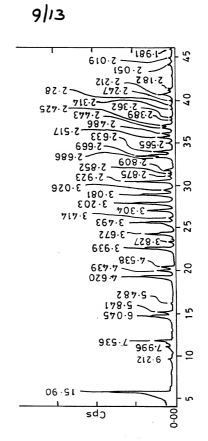


FIG. 14

Ga-LTL PRODUCTS OBTAINED IN EXPERIMENT 5
150°CSYNTHESIS



810.5 2.018 2.025 2.019 181.2 987.7. 987.7. 199.7. 176.7. 776.7. 776.7. 000.5. 02.6. 096·Z--2·77·Z 588 35 FIG 15

Ga-LTL PRODUCTS OBTAINED IN EXPERIMENT 608 30 3.302 175°C SYNTHESIS 3.7.5 3.492 076.8.85 Z 49 · E 958.7 258.7 919.7 874.8 248.8 840.9 889·L -98.11 12·88 sdე

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Ga-LTL PRODUCTS OF EXPERIMENT 5

FIG.16



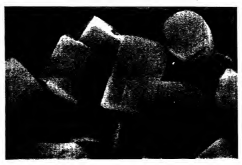


FIG.17

x 40,000\*



